LUEG BOARD APPOINTED COMMITTEES December 16, 2013

RAINBOW COMMUNITY PLANNING GROUP

Staff Contact: Lisa Fitzpatrick, PC Secretary

TERM: The Rainbow Community Planning Group consists of fifteen members serving four year terms. Odd numbered seats will be elected in November 2016; even numbered seats will be elected in November 2014.

Elected by the registered voters in the Community Planning area on the first Tuesday in November of even numbered years: If the number of candidates does not exceed the positions to be filled, the Registrar of Voters can certify the qualified candidates and request the Board of Supervisors appoint said candidates.

The members are seated on the first Monday after January 1 in odd numbered years. If reelected, the new term begins immediately.

Vacancies between elections:

- ♦ Filled from a list of candidates from the most recent election in the order of the number of votes they received.
- ♦ If a list does not exist, volunteers may be accepted. Solicitation for candidates to fill vacancies may be made in the notices of meetings published in a local paper.

When the candidate is approved be by a majority vote of the remaining members the appointment shall be confirmed by the BOS.

Member:	Election/Appointment	Expiration	Term/Vacancy
	Date **	Date:	Info
Swanson, Clell (seat 1)	09/11/12 (4)	01/02/17	Members are
Barrett, John (seat 2)	10/22/13 (19)	01/05/15	elected and serve
Sanford, Dennis (seat 3)	09/11/12 (4)	01/02/17	a term of four
Arganda, Jerri (seat 4)	12/03/13 (39)	01/05/15	years.
Anderson, James (seat 5)	11/18/08 (16)	01/07/13	
Nicolaisen, Curtis (seat 6)	11/09/10 (15)	01/05/15	
Crocker, William (seat 7)	11/18/08 (16)	01/07/13	
Rasp, Fred (seat 8)	11/09/10 (15)	01/05/15	
Drake, Gary (seat 9)*	09/11/12 (4)	01/02/17	
VACANT (seat 10)		01/05/15	
Trotter, Ron (seat 11)	11/18/08 (16)	01/07/13	
Pearce, Juanita (seat 12)	11/09/10 (15)	01/05/15	
VACANT (seat 13)		01/02/17	
Bonner, Mila (seat 14)	11/09/10 (15)	01/05/15	
VACANT (seat 15)		01/09/17	

*Chairperson

Revised: 12/16/13